

PROJECT REPORT ON

“E-BOOK VENUE”

BY

Sr. No. Group Member Name

1. Sayali Dhanwade
2. Akanksha Hadake
3. Sayali Avhad
4. Sagar Bhuse
5. Kuldeep Sonwane

SAVITRIBAI PHULE

PUNE UNIVERSITY

MASTER'S OF COMPUTER APPLICATION

SEMESTER-1



UNDER THE GUIDANCE OF

Prof: Mrs. Shreya Shenai .

THROUGH

ASM's Institute of Computer Studies, Pimpri, Pune.

PUNE-411018

2022-2023

Index

Sr. No.	Contents	Page No.
1.	Introduction	3
	1.1 Existing System	4
	1.2 Objective	4
2.	System Analysis	5
	2.1 Identification of Need	5
	2.2 Scope of the Project	5
3.	Feasibility Study	6
	3.1 Technical Feasibility	6
	3.2 Economic Feasibility	6
	3.3 Operational Feasibility	7
4.	Analysis And Design	8
	4.1 Use case Diagram	8
	4.2 Sequence Diagram	10
	4.3 DFD	12
	4.4 ERD	16
	4.5 Table specifications	17
5.	Software & Hardware Requirement Specification	20
6.	System Design	21
7.	Screen Shot's	70
8.	Validation Check	75
9.	Implementation & Maintenance	76
10.	Future Scope of the Mini Project	77
11.	Bibliography / Reference	78

1. Introduction

- Online E-Book Venue is the process whereby consumers directly buy Books. from a seller interactively in real-time without an intermediary service over the internet.
- Online E-Book Venue is the process of buying Books from merchants who sell on the Internet. Since the emergence of the World Wide Web, merchants have sought to sell their books to people who surf the Internet. Shoppers can visit web stores from the comfort of their homes and shop as they sit in front of the computer. Consumers buy a variety of items from online stores. In fact, people can purchase just about anything from companies that provide their books online. Books, clothing, household appliances, toys, hardware, software, and health insurance are just some of the hundreds of books consumers can buy from an online store.
- Many people choose to conduct shopping online because of the convenience. For example, when a person shops at a brick-and-mortar store, she must drive to the store, find a parking place, and walk throughout the store until she locates the books she needs. After finding the items she wants to purchase, she may often need to stand in long lines at the cash register.

1.1 Existing System

- Existing system includes lot of paperwork which requires more time and efforts of user.
- Existing system contains fear of data loss or leakage.
- Creation of bills needs to be done manually in existing system.
- It is tedious and hard to store user data on paper.

1.2 Objective

- My objective is to design such an application using which one can say 'goodbye' to the days when you stood in line waiting and waiting some more for a store clerk to finally check out your items. Online shopping transactions occur instantly saving you time to get your other errands done! Additionally, unlike a store, online shopping has friendly customer service representatives available 24 hours a day, 7 days a week to assist you with locating, purchasing, and shipping your merchandise.
- My main aim is to design such a bookstore where customer can visit our site anytime of the day from anywhere to view the available books, choose any of them and can order by paying online or can opt for cash on delivery as well. The administrator will regularly add any new books available to them for sale. The administrator will take books from the reputed publishers and vendors only.

2.System Analysis

2.1 Identification of Need

For buying books from worldwide publication and author's we only have few options or traditional method i.e., go to shop(physical). This system can be implemented to any book shop in the locality or to multinational branded book shops having retail outlet chains. The system recommends a facility to accept the orders 24*7 and a home delivery system which can make customers happy. If shops are providing an online portal where their customers can enjoy easy shopping from anywhere, the shops won't be losing any more customers to the trending online shops such as flipkart or eBay. Since the application is available in the Smartphone it is easily accessible and always available.

2.2 Scope of the Project

The software system being produced is called Online Bookstore. It is being produced for a customer interested in selling books via the Internet.

This system is designed to "provide automation support". for the process of placing books for sale on the Internet and facilitating the actual sale. This system is largely cross-platform and is available to anyone using the internet.

The system will be run on a central server with each user having a remote user interface through a web browser to interact with it.

The Online Bookstore will allow any user to create an account to become a customer. The customer, through the process of account creation, will have the option to become a member of the site.

The system will allow customers to browse, search, select, and add books to a shopping cart. Then, provided they have books in their shopping cart, check out books in shopping cart and decrement the stock that the inventory the system maintains.

The Online Bookstore also allows a manager to manage the inventory with full create, retrieve, update, and delete (CRUD) functionality with regards to books in the system.

3. FEASIBILITY STUDY

The feasibility of the project is analyzed in this phase and business proposal is put forth with a very general plan for the project and some cost estimates. During system analysis the feasibility study of the proposed system is to be carried out. This is to ensure that the proposed system is not a burden to the company. For feasibility analysis, some understanding of the major requirements for the system is essential.

Three key considerations involved in the feasibility analysis are

- ◆ ECONOMICAL FEASIBILITY
- ◆ TECHNICAL FEASIBILITY
- ◆ OPERATIONAL FEASIBILITY

3.1 ECONOMICAL FEASIBILITY

This study is carried out to check the economic impact that the system will have on the organization. The amount of fund that the company can pour into the research and development of the system is limited. The expenditures must be justified. Thus the developed system as well within the budget and this was achieved because most of the technologies used are freely available. Only the customized products had to be purchased.

3.2 TECHNICAL FEASIBILITY

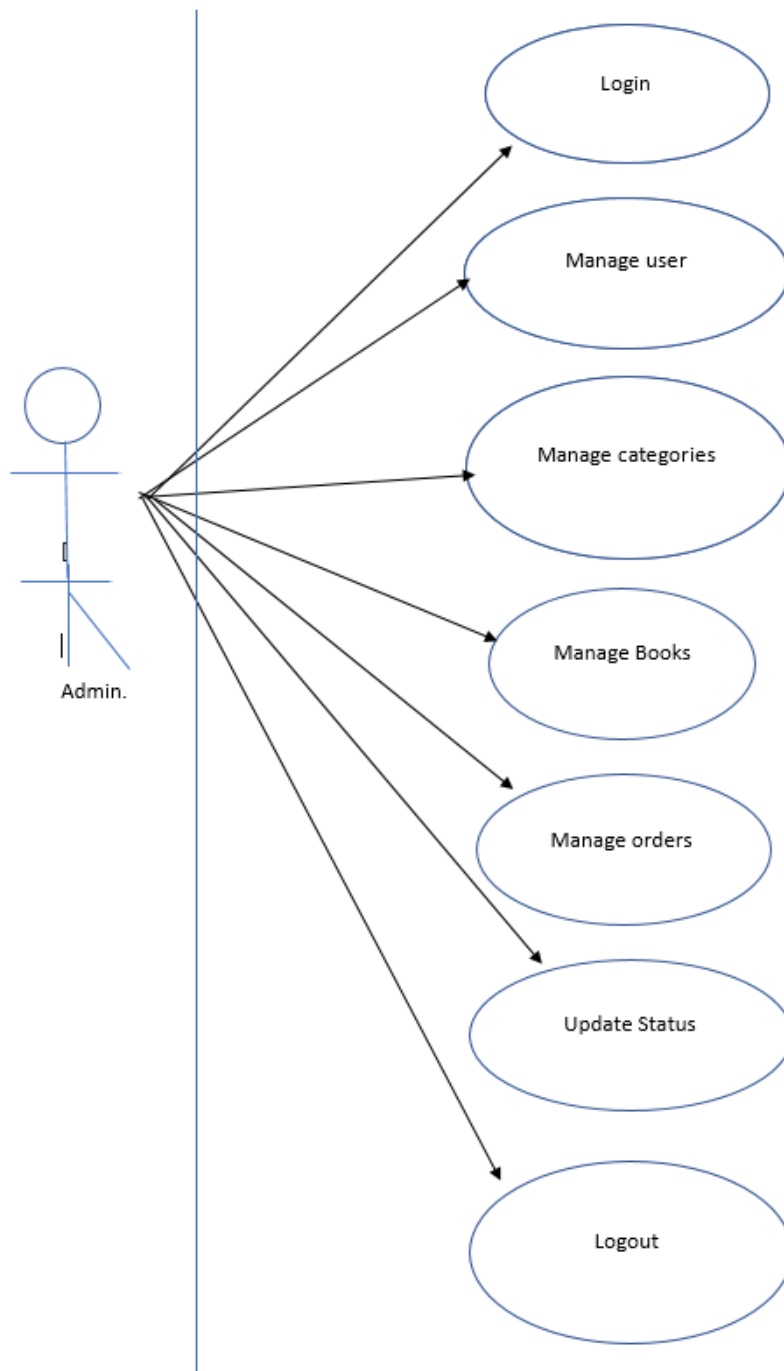
This study is carried out to check the technical feasibility, that is, the technical requirements of the system. Any system developed must not have a high demand on the available technical resources. This will lead to high demands on the available technical resources. This will lead to high demands being placed on the client. The developed system must have a modest requirement, as only minimal or null changes are required for implementing this system.

3.3 OPERATIONAL FEASIBILITY

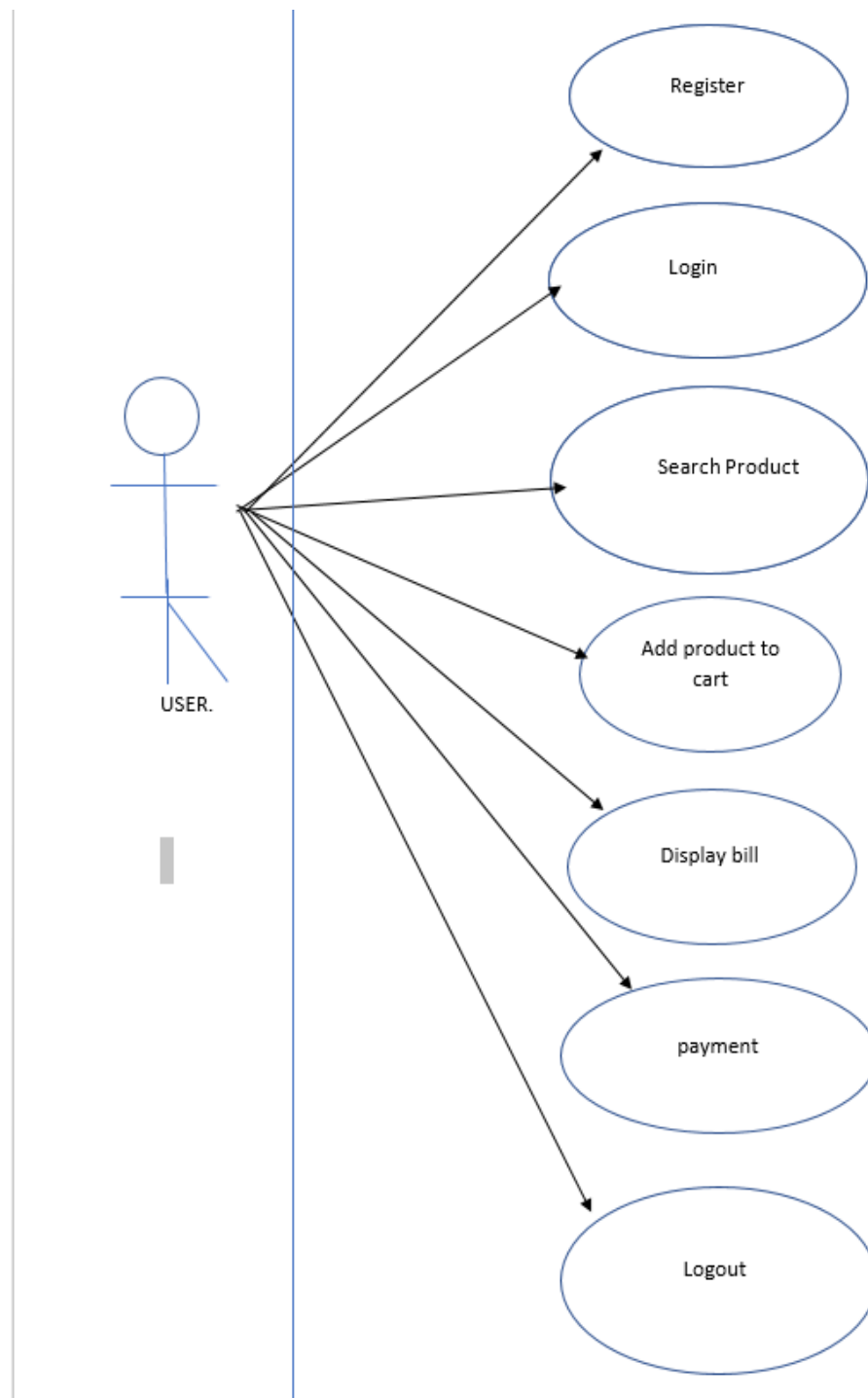
The aspect of study is to check the level of acceptance of the system by the user. This includes the process of training the user to use the system efficiently. The user must not feel threatened by the system, instead must accept it as a necessity. The level of acceptance by the users solely depends on the methods that are employed to educate the user about the system and to make him familiar with it. His level of confidence must be raised so that he is also able to make some constructive criticism, which is welcomed, as he is the final user of the system.

4. Analysis & Design

4.1 Use case Diagram Admin

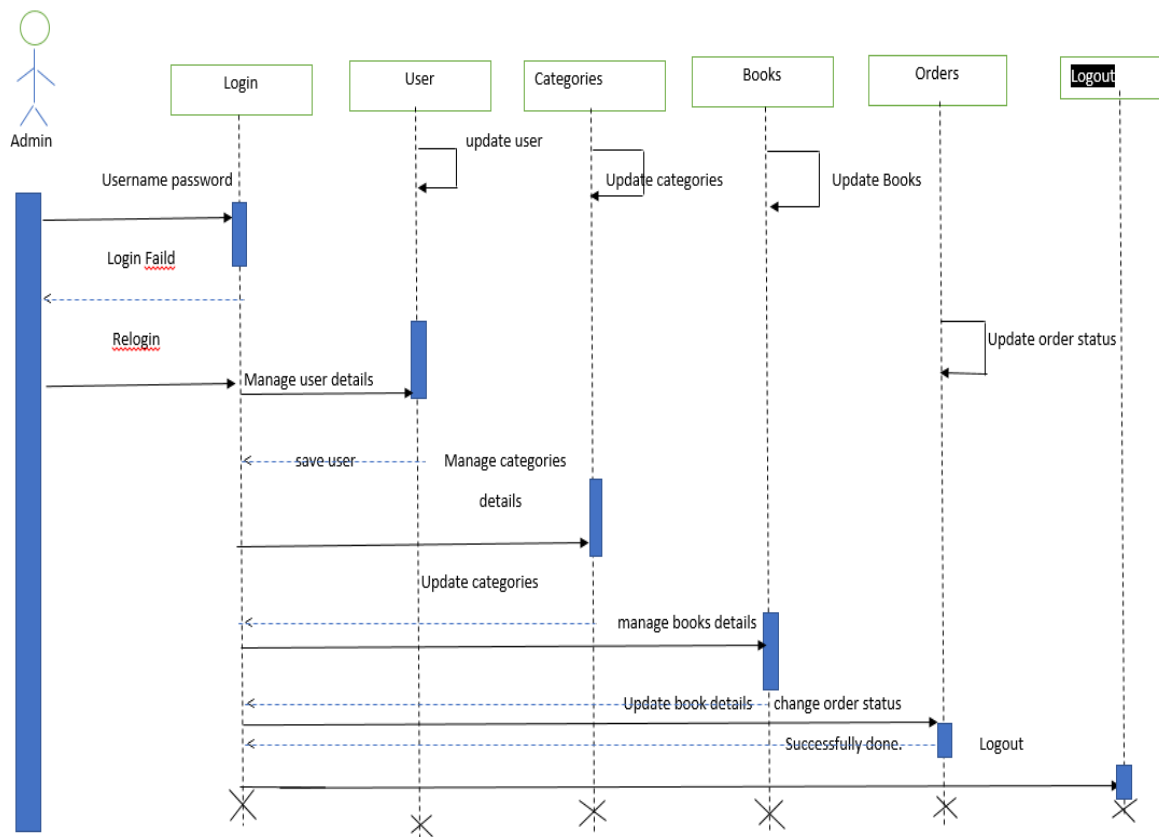


Use case Diagram User



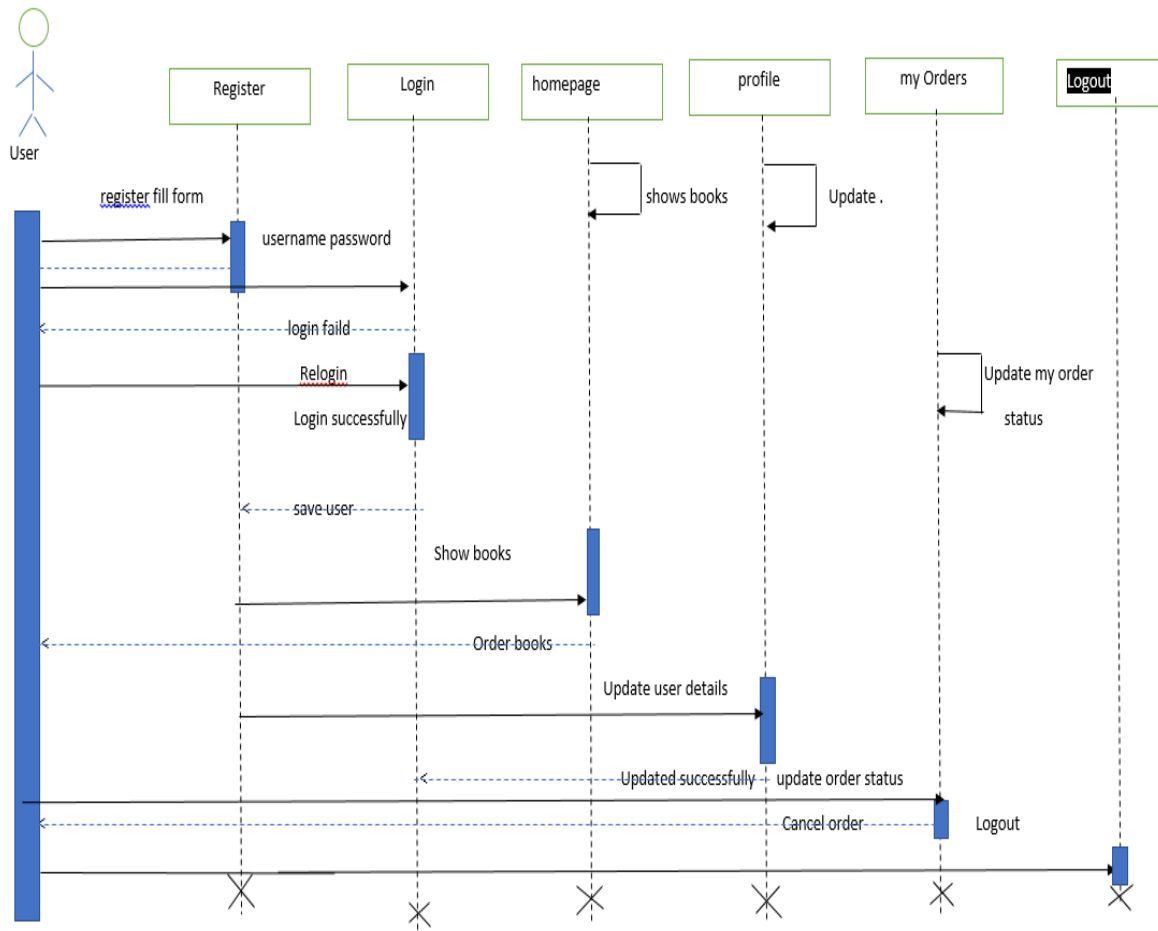
4.2 Sequence Diagram

Admin

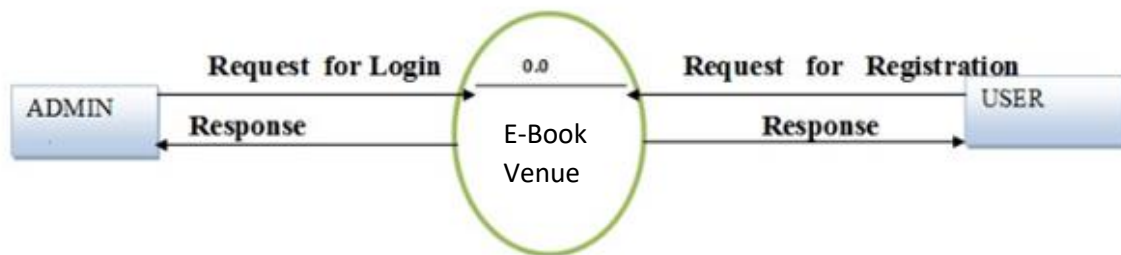


Sequence Diagram

User



4.3 DFD



Admin DFD

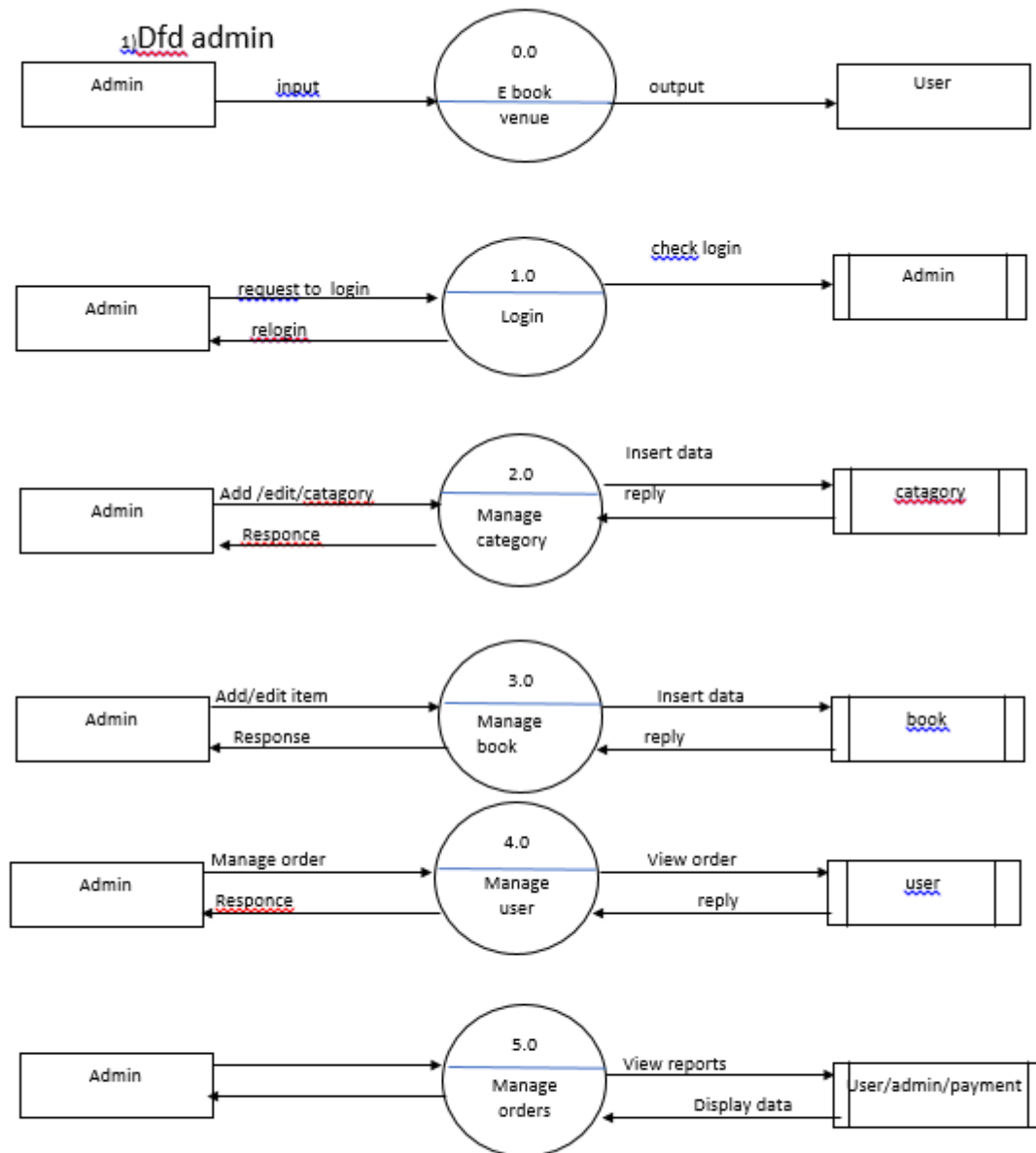


Fig. DFD Admin

User DFD

2) Dfd User

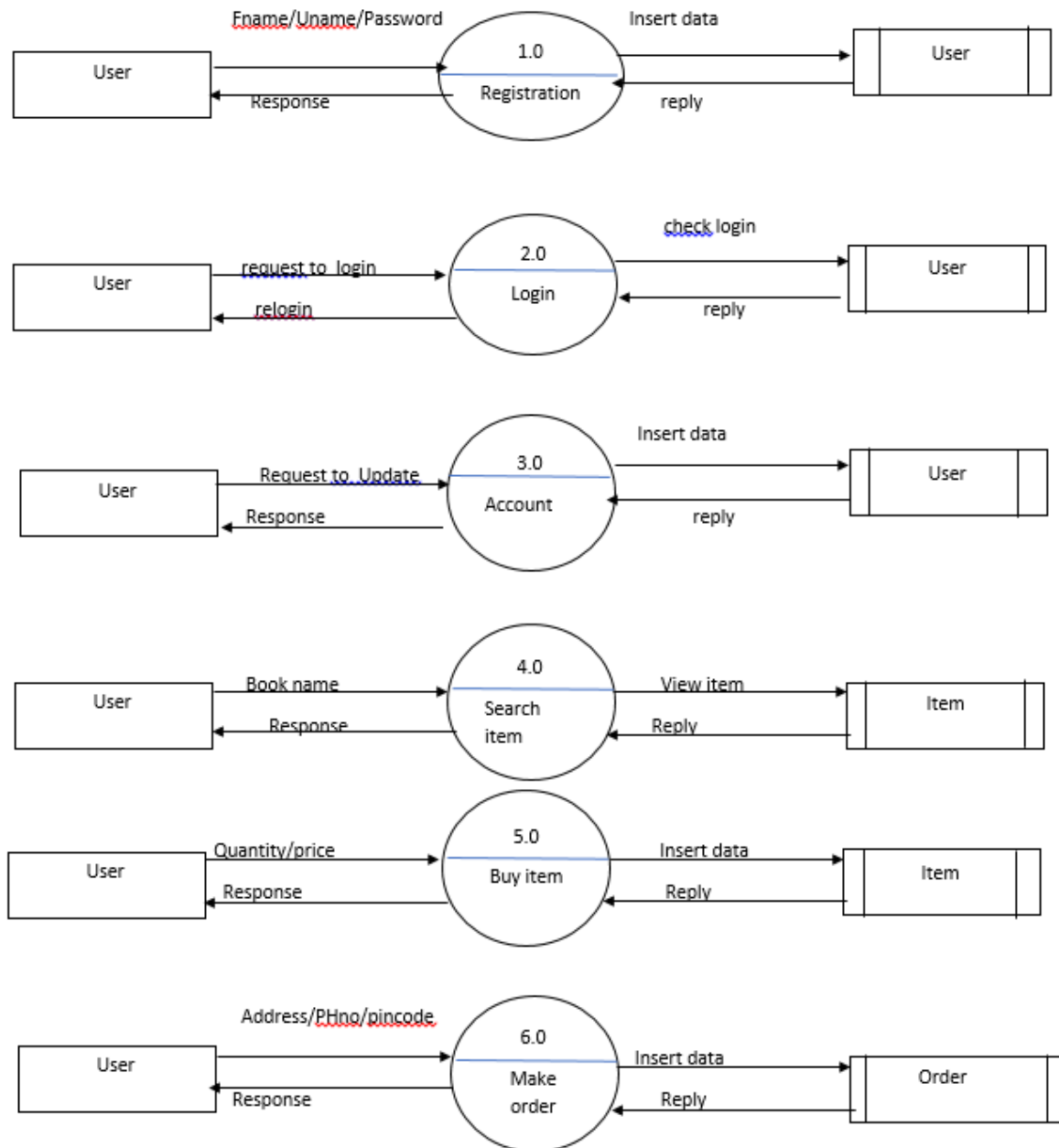
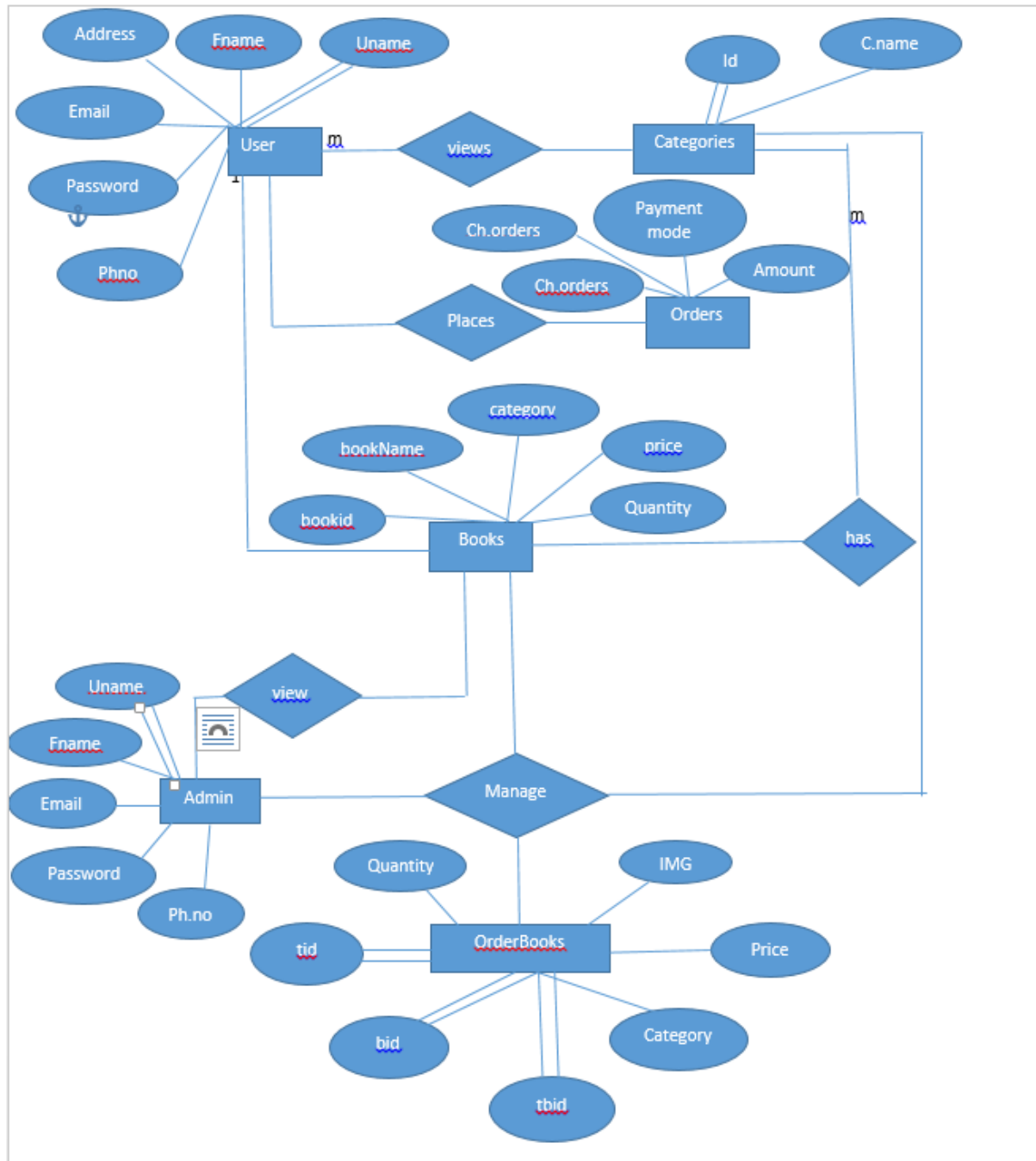




Fig. DFD USER

4.4 ERD



4.5 Table specifications

Admin\user:

Entity Name	Entity type & size	Constraints	Description
Uname	Varchar (100)	Primary key	Username
Fname	Varchar (100)	Not null	Full name
Email	Varchar (100)	Not null	Email id
Password	Varchar (100)	Not null	Password
Phno	Varchar (10)	Not null	Phone no

Ruser:

Entity Name	Entity type & size	constraints	Description
Uname	Varchar (100)	Primary key	Username
Fname	Varchar (100)	Not Null	Full name
email	Varchar (100)	Not Null	Email id
Password	Varchar (100)	Not Null	Password
Phno	Varchar (10)	Not Null	Phone no
Address	Varchar (100)	Not Null	Address

Order:

Entity Name	Entity type & size	constraints	Description
tid	Int (11)	Primary key	Total id
Uname	Varchar (100)	Not null	Username
pdate	Varchar (100)	Not Null	date
total	Varchar (100)	Not Null	total
status	Varchar (100)	Not Null	status
Payment mode	Varchar (100)	Not Null	Payment mode
address	Varchar (1000)	Not Null	address

Orderbook:

Entity Name	Entity type & size	constraints	Description
Bname	Varchar (100)	Not null	bookname
category	Varchar (100)	Not null	category
price	Int (11)	Not null	price
description	Varchar (100))	Not null	description
img	Varchar (1000)	Not null	img
quantity	Int (11)	Not null	quantity
tid	Int (11)	Not null	Total id
bid	Int (11)	Not null	Book id
tbid	Int (11)	Primary key	Total book id

Categories:

Entity Name	Entity type & size	constraints	Description
id	Int (11)	Primary key	id
Cname	Varchar (100)	Not null	Category name

Books:

Entity Name	Entity type & size	constraints	Description
Bid	Int (11)	Primary key	Book id
B name	Varchar (100)	Not null	Book name
category	Varchar (100)	Not null	category
price	Int (11)	Not null	price
description	Varchar (1000)	Not null	description
img	Varchar (1000)	Not null	img
quantity	Int (11)	Not null	quantity

5. SOFTWARE & HARDWARE REQUIREMENT SPECIFICATION

Operating Environment – Hardware and Software

Hardware Specification

Processor	:	Intel i3 – 6 th generation min.-based System
Processor Speed	:	1GHz to 2GHz
RAM	:	2GB to 4GB
Hard Disk	:	Requires space of min.10GB
Keyboard	:	104 keys

Software Specification

IDE & Language	:	NetBeans 8.2: Java
Web Server	:	Glassfish/Apache Tomcat
Database	:	MySQL
Operating System	:	Windows 7/8/8.1/10

6. System Design

Log in page

```
<%@page contentType="text/html" session="true" pageEncoding="UTF-8"%>

<!DOCTYPE html>
<html lang="en">

<head>

<meta charset="utf-8">

    <meta name="viewport" content="width=device-width, initial-scale=1,
    shrink-to-fit=no">
    <meta http-equiv="x-ua-compatible" content="ie=edge">

    <title>BookStore-Web Login</title>

    <!-- Font Awesome -->
    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-
    awesome/4.6.0/css/font-awesome.min.css">

    <!-- Bootstrap core CSS -->
    <!--<link
href="http://mdbootstrap.com/live/_MDB/templates/Admin/css/bootstrap.min.cs
s" rel="stylesheet">-->
    <link href="css/bootstrap.min.css" rel="stylesheet" />

    <!-- Material Design Bootstrap -->
    <!--<link
href="http://mdbootstrap.com/live/_MDB/templates/Admin/css/mdb.css"
rel="stylesheet">-->
    <link href="css/mdb.min.css" rel="stylesheet" />

    <!-- Your custom styles (optional) -->
    <link href="css/style.css" rel="stylesheet">
    <style>

    body {
```

```

        font-family: "Roboto", sans-serif;
        background-color: #eee;
    }

    .login-form {
        margin-top: 8rem;
    }

    .card {
        width: 100%;
    }

    .elegant-white-skin .tag, .elegant-white-skin .form-header, .elegant-white-skin
    .card-header {
        background-color: #4c8bf5;
    }

    .errorDiv{
        color:red;
        width:400px;
        text-align: center;
        margin-top:8px;
    }

    .msgDiv{
        color: green;
        width:400px;
        text-align: center;
        margin-top:18px;
    }

</style>
</head>

```

```
<body class="fixed-sn elegant-white-skin" style="background-image:
url(images/logo.png);background-position: center; background-size: cover
<div class="container">
```

```
<div class="row">
```

```
<div class="col-md-6 col-lg-5 login-form mx-auto float-xs-none">
```

```
<!--Form with header-->
```

```
<div class="card">
```

```
<div class="card-block">
```

```
<!--Header-->
```

```
<div class="form-header">
```

```
<h3><i class="fa fa-lock"></i> Login:</h3>
```

```
</div>
```

```
<form method="post" action="pLogin.jsp">
```

```
<!--Body-->
```

```
<div class="md-form">
```

```
<i class="fa fa-user prefix"></i>
```

```
<input type="text" required="" name="uname"
id="form2" class="form-control validate">
```

```
<label for="form2" data-error="wrong" data-
success="right">Your Username</label>
```

```
</div>
```

```
<div class="md-form">
```

```
<i class="fa fa-lock prefix"></i>
```

```
<input type="password" required="" name="password" id="form4"
class="form-control validate">
```

```
<label for="form4" data-error="wrong" data-
success="right">Your Password</label>
```

```

        </div>
        <div class="text-xs-right">
            <a href="fpass.jsp">Forgot Password?</a>
        </div>
        <div class="text-xs-right">
            <a href="Reg.jsp">Register</a>
        </div>
        <div class="text-xs-center">
            <button class="btn btn-primary">Login</button>
        </div>
    <div class="text-xs-center">
        <%
            try{
                String msg=session.getAttribute("msg").toString();
                out.println(msg);

            }catch(Exception e)
            {System.out.println(e);}

        %>
    </div>

</form>
</div>

<!--Footer-->

</div>
<!--/Form with header-->
</div>
</div>

```



```

</div>

<!-- SCRIPTS -->

<!-- JQuery -->
    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/jquery-
2.2.3.min.js"></script>-->

    <script src="js/jquery-3.1.1.min.js"></script>

    <!-- Bootstrap tooltips -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/tether.min.js"></s
cript>-->

    <script src="js/tether.min.js"></script>

    <!-- Bootstrap core JavaScript -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/bootstrap.min.js">
</script>-->

    <script src="js/bootstrap.min.js"></script>

    <!-- MDB core JavaScript -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/mdb.min.js"></script
>-->

    <script src="js/mdb.min.js"></script>
</body>

</html>

```

AddUsers.jsp

```

<%@page import="me.java.app.DBCON"%>

<%@page import="java.sql.*" %>

```

```
<%
```

```
try{
```

```
    String q="insert into user values('"+ request.getParameter("uname") + "','"+  
request.getParameter("fname") + "','"+ request.getParameter("email") + "','"+  
request.getParameter("password") + "','"+ request.getParameter("phno") + "')";
```

```
    ResultSet rs=DBCON.getConnection().createStatement().executeQuery("select *  
from user where email='"+ request.getParameter("email") + "' or  
uname='"+request.getParameter("uname")+ "'");
```

```
    if(rs.next())
```

```
{
```

```
    session.setAttribute("msg", "User Name or EMail-ID already exist.");
```

```
    response.sendRedirect("showUsers.jsp");
```

```
}
```

```
    DBCON.getConnection().createStatement().executeUpdate(q);
```

```
    session.setAttribute("msg", "User Added Successfully");
```

```
    response.sendRedirect("showUsers.jsp");
```

```
}
```

```
catch(Exception e){
```

```
    System.out.println(e);
```

```
}
```

```
%>
```

AddCat.jsp

```
<%@page import="me.java.app.DBCON"%>
```

```
<%@page import="java.sql.*" %>
```

```

<%
try{

    String q="insert into categories(cname) values('"+
request.getParameter("cname").toString() +"'");

    ResultSet rs=DBCON.getConnection().createStatement().executeQuery("select *
from categories where cname='"+request.getParameter("cname").toString()+"'");
    if(rs.next())
    {
        session.setAttribute("msg", "Categories Already Exist");
        response.sendRedirect("showCat.jsp");
    }

    DBCON.getConnection().createStatement().executeUpdate(q);

    session.setAttribute("msg", "Categories Added Successfully");
    response.sendRedirect("showCat.jsp");

}
catch(Exception e){
    System.out.println(e);
}

%>

eCategories.jsp
<%

```

```

try{

    String q="update user set fname='"+ request.getParameter("fname") + "',email='"+
    request.getParameter("email") + "',phno='"+ request.getParameter("phno") + "' where
    uname='"+ request.getParameter("uname") + '""';

    ResultSet rs=DBCON.getConnection().createStatement().executeQuery("select * from
    user where email='"+ request.getParameter("email") + "' or
    uname='"+request.getParameter("uname")+""");

    if(rs.next())
    {
        session.setAttribute("msg", "User Name or EMail-ID already exist.");
        response.sendRedirect("showUsers.jsp");
    }

    DBCON.getConnection().createStatement().executeUpdate(q);

    session.setAttribute("msg", "User Updated Successfully");
    response.sendRedirect("showUsers.jsp");

}
catch(Exception e){
    System.out.println(e);
}

%>

<%@page import="me.java.app.DBCON"%>
<%@page import="java.sql.*" %>
eUser.jsp
<%
try{

```

```
String q="update user set fname='"+ request.getParameter("fname") + "',email='"+
request.getParameter("email") + "',phno='"+ request.getParameter("phno") + "' where
uname='"+ request.getParameter("uname") + '";
```

```
ResultSet rs=DBCON.getConnection().createStatement().executeQuery("select * from
user where email='"+ request.getParameter("email") + "' or
uname='"+request.getParameter("uname")+ '");
```

```
if(rs.next())
```

```
{
```

```
    session.setAttribute("msg", "User Name or EMail-ID already exist.");
```

```
    response.sendRedirect("showUsers.jsp");
```

```
}
```

```
DBCON.getConnection().createStatement().executeUpdate(q);
```

```
session.setAttribute("msg", "User Updated Successfully");
```

```
response.sendRedirect("showUsers.jsp");
```

```
}
```

```
catch(Exception e){
```

```
System.out.println(e);
```

```
}
```

```
%>
```

eBook.jsp

```
<%@page import="me.java.app.DBCON"%>
```

```
<%@page import="java.sql.*" %>
```

```
<%
```

```
try{
```

```
String q="update books set bname='"+ request.getParameter("bname") + "',cat='"+ request.getParameter("cname") + "',price='"+ request.getParameter("price") + "',description='"+request.getParameter("des")+"',quantity='"+request.getParameter("quantity")+" where bid='"+ request.getParameter("bid") + '";
```

```
System.out.println(q);
```

```
DBCON.getConnection().createStatement().executeUpdate(q);
```

```
session.setAttribute("bname", request.getParameter("bname"));
```

```
session.setAttribute("msg", "Book Added Successfully");
```

```
response.sendRedirect("addphoto.jsp");
```

```
}
```

```
catch(Exception e){
```

```
System.out.println(e);
```

```
}
```

```
%>
```

User portal

Log in page

```
<%@page contentType="text/html" session="true" pageEncoding="UTF-8"%>
```

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-
fit=no">

<meta http-equiv="x-ua-compatible" content="ie=edge">

<title>BookStore-Web Login</title>

<!-- Font Awesome -->

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.6.0/css/font-awesome.min.css">

<!-- Bootstrap core CSS -->

<!--<link
href="http://mdbootstrap.com/live/_MDB/templates/Admin/css/bootstrap.min.css"
rel="stylesheet">-->

<link href="css/bootstrap.min.css" rel="stylesheet" />

<!-- Material Design Bootstrap -->

<!--<link href="http://mdbootstrap.com/live/_MDB/templates/Admin/css/mdb.css"
rel="stylesheet">-->

<link href="css/mdb.min.css" rel="stylesheet" />

<!-- Your custom styles (optional) -->

<link href="css/style.css" rel="stylesheet">

<style>

  body {

    font-family: "Roboto", sans-serif;

    background-color: #eee;

  }

  .login-form {

    margin-top: 8rem;

  }

  .card {

```

```

        width: 100%;
    }

    .elegant-white-skin .tag, .elegant-white-skin .form-header, .elegant-white-skin
    .card-header {
        background-color: #4c8bf5;
    }

    .errorDiv{
        color:red;
        width:400px;
        text-align: center;
        margin-top:8px;
    }

    .msgDiv{
        color: green;
        width:400px;
        text-align: center;
        margin-top:18px;
    }
</style>
</head>

```

```

<body class="fixed-sn elegant-white-skin" style="background-image:
url(images/logo.png);background-position: center; background-size: cover ">

```

```

<div class="container">

```

```

    <div class="row">

```

```

        <div class="col-md-6 col-lg-5 login-form mx-auto float-xs-none">

```

```

            <!--Form with header-->

```



```

<div class="card">
  <div class="card-block">

    <!--Header-->
    <div class="form-header">
      <h3><i class="fa fa-lock"></i> Login:</h3>
    </div>

    <form method="post" action="pLogin.jsp">
      <!--Body-->
      <div class="md-form">
        <i class="fa fa-user prefix"></i>

        <input type="text" required="" name="uname" id="form2"
class="form-control validate">

        <label for="form2" data-error="wrong" data-
success="right">Your Username</label>
      </div>

      <div class="md-form">
        <i class="fa fa-lock prefix"></i>

        <input type="password" required="" name="password"
id="form4" class="form-control validate">

        <label for="form4" data-error="wrong" data-
success="right">Your Password</label>
      </div>

      <div class="text-xs-right">
        <a href="fpass.jsp">Forgot Password?</a>
      </div>

      <div class="text-xs-right">
        <a href="Reg.jsp">Register</a>
      </div>
    </form>
  </div>
</div>

```

```

        <div class="text-xs-center">
            <button class="btn btn-primary">Login</button>
        </div>
<div class="text-xs-center">
    <%
        try{
            String msg=session.getAttribute("msg").toString();
            out.println(msg);

        }catch(Exception e)
        {System.out.println(e);}
    %>
</div>

</form>
</div>

<!--Footer-->

</div>
<!--/Form with header-->
</div>
</div>
</div>

<!-- SCRIPTS -->

```

```

    <!-- JQuery -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/jquery-
2.2.3.min.js"></script>-->

    <script src="js/jquery-3.1.1.min.js"></script>

    <!-- Bootstrap tooltips -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/tether.min.js"></script>--
>

    <script src="js/tether.min.js"></script>

    <!-- Bootstrap core JavaScript -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/bootstrap.min.js"></scrip
t>-->

    <script src="js/bootstrap.min.js"></script>

    <!-- MDB core JavaScript -->

    <!--<script type="text/javascript"
src="http://mdbootstrap.com/live/_MDB/templates/Admin/js/mdb.min.js"></script>-->

    <script src="js/mdb.min.js"></script>

</body>

</html>

```

Register

```

<!DOCTYPE html>

<html lang="en">

    <head>

        <meta charset="utf-8">

        <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-
fit=no">

        <meta http-equiv="x-ua-compatible" content="ie=edge">

```

```

<title>BookStore</title>

<!-- Font Awesome -->

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.6.0/css/font-awesome.min.css">


<!-- Bootstrap core CSS -->

<!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/bootstrap.min.css"
rel="stylesheet">-->

<link href="css/Dashboard/admin-bootstrap.min.css" rel="stylesheet" />

<!-- Material Design Bootstrap -->

<!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/mdb.css"
rel="stylesheet">-->

<link href="css/Dashboard/admin-mdb.css" rel="stylesheet" />

<script lang="JavaScript">

    function confirmBox() {

        var answer;

        answer = window.confirm("Do you really want to delete?");

        if (answer == true) {

            return true;

        } else {

            return false;

        }

    }

</script>

</head>

<style>

a{

    color: black;

}


```

```

span{
    margin-bottom:15px;
    color:maroon;
}
.pagebanner{
    display: none;
}
.pagelinks{
    color: maroon;

    margin-top:20px;
}
#txt_filter{
    display: list-item;
}
.exportlinks
{
    margin-left: 451px;
}
.export{

    margin-left: 100px;
}
</style>

<body class="fixed-sn elegant-white-skin">
    <!--Double Navigation-->

    <!--/Double Navigation-->

```

```

<!--Main layout-->
<main class="">
  <div class="container-fluid">

    <!--Section heading-->
    <!--Classic admin cards-->
    <section class="section section-intro">

      <div class="row">

        <div class="col-md-12">
          <!--Card-->
          <div class="card card-cascade narrower">

            <!--Admin panel-->
            <div class="admin-panel">

              <!--Second row-->
              <div class="row mb-0">
                <!--First column-->
                <div class="col-md-12">
                  <div class="view center primary-color">
                    <h2>Register</h2>
                  </div>
                  <div class="card-block pt-0">
                    <div class="md-form col-lg-3" ></div>
                    <div class="md-form col-lg-6" >

<div class="md-form" >

```

```

        <form action="pReg.jsp">

            <input type="text" name="fname" required=""
placeholder="Full Name" class="form-control text">

            <input type="text" name="uname" required=""
placeholder="User Name" class="form-control text">

            <input type="text" name="address" required=""
placeholder="User Address" class="form-control text">

            <input type="tel" name="phno" pattern="[7-9]{1}[0-
9]{9}" title="Phone number with 7-9 and remaing 9 digit with 0-9" required=""
placeholder="Phone No" class="form-control text">

            <input type="email" name="email"
placeholder="Email-ID" class="form-control text">

            <input placeholder="New Password" minlength="8"
title="Must contain at least one number and one uppercase and lowercase letter, and at
least 8 or more characters" pattern="(?=.*\d)(?=.*[a-z])(?=.*[A-Z]).{8,}"
placeholder="Password" name="password" type="password" id="l-name"
class="form-control text">

            <input type="submit" class="btn btn-primary"
value="Register" class="form-control text">

        </form>

    </div>

</div>

    </div>

    <!--Panel content-->
    <!--/.Panel content-->

</div>

    <!--/First column-->

</div>

    <!--/Second row-->

```

</div>

<!--/Admin panel-->

</div>

<!--/.Card-->

</div>

</div>

</section>

</div>

</main>

<!--/Main layout-->

<!-- SCRIPTS -->

<!-- JQuery -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/jquery-
2.2.3.min.js"></script>-->

<script src="js/Dashboard/admin-jquery-2.2.3.min.js"></script>

<script>

\$("#navigation").load("components/navigation.html");


```

</script>

<!-- Bootstrap tooltips -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/tether.min.js"></script>-
->

<script src="js/Dashboard/admin-tether.min.js"></script>

<!-- Bootstrap core JavaScript -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/bootstrap.min.js"></scri
pt>-->

<script src="js/Dashboard/admin-bootstrap.min.js"></script>

<!-- MDB core JavaScript -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/mdb.min.js"></script>--
>

<script src="js/Dashboard/admin-mdb.min.js"></script>

<script>

$(function () {
    var data = {
        labels: ["January", "February", "March",
"April", "May", "June", "July"],
        datasets: [{
            label: "My First dataset",
            fillColor: "rgba(220,220,220,0.2)",
            strokeColor: "rgba(220,220,220,1)",
            pointColor: "rgba(220,220,220,1)",
            pointStrokeColor: "#fff",
            pointHighlightFill: "#fff",
            pointHighlightStroke: "rgba(0,0,0,.15)",
            data: [65, 59, 80, 81, 56, 55, 40],
            backgroundColor: "#4CAF50"
        }, {

```

```

        label: "My Second dataset",
        fillColor: "rgba(255,255,255,.25)",
        strokeColor: "rgba(255,255,255,.75)",
        pointColor: "#fff",
        pointStrokeColor: "#fff",
        pointHighlightFill: "#fff",
        pointHighlightStroke: "rgba(0,0,0,.15)",
        data: [28, 48, 40, 19, 86, 27, 90]
    }]
};

```

```

var dataPie = [{
    value: 300,
    color: "#F7464A",
    highlight: "#FF5A5E",
    label: "Red"
}, {
    value: 50,
    color: "#46BFBD",
    highlight: "#5AD3D1",
    label: "Green"
}, {
    value: 100,
    color: "#FDB46C",
    highlight: "#FFC870",
    label: "Yellow"
}]

```

```

var option = {

```

```

        responsive: true,
        // set font color
        scaleFontColor: '#fff',
        // font family
        defaultFontFamily: "'Roboto', sans-serif",
        // background grid lines color
        scaleGridLineColor: 'rgba(255,255,255,.1)',
        // hide vertical lines
        scaleShowVerticalLines: false,
    };

```

```

// Get the context of the canvas element we want to
select
    var ctx =
document.getElementById("sales").getContext('2d');
    var myLineChart = new Chart(ctx).Line(data,
option); // 'Line' defines type of the chart.

```

```

// Get the context of the canvas element we want to
select
    var ctx =
document.getElementById("conversion").getContext('2d');
    var myRadarChart = new Chart(ctx).Radar(data,
option);

```

```

// Get the context of the canvas element we want to
select
    var ctx =
document.getElementById("traffic").getContext('2d');
    var myBarChart = new Chart(ctx).Bar(data,
option);

```

```

// Get the context of the canvas element we want to
select

```

```

                                var ctx =
document.getElementById("seo").getContext('2d');

                                var myPieChart = new Chart(ctx).Pie(dataPie,
option);

                                });

```

```

</script>

```

```

<script>

```

```

$(function () {
    $('#.min-chart#chart-sales').easyPieChart({
        barColor: "#4caf50",
        onStep: function (from, to, percent) {
            $(this.el).find('.percent').text(Math.round(percent));
        }
    });
});

```

```

</script>

```

```

<script>

```

```

// Data Picker Initialization
$('#.datepicker').pickadate();

```

```

// Material Select Initialization
$(document).ready(function () {
    $('#.mdb-select').material_select();
});

```

```

// Sidenav Initialization
$($(".button-collapse").sideNav();

```

```

// Tooltips Initialization
$(function () {
    $('[data-toggle="tooltip"]').tooltip()
})
</script>

<script type="text/javascript">

// show/hide customizer
$('#toggle').click(function (e) {
    e.preventDefault();
    $('#customizer').toggleClass('visible');
});

// change skin
$('a[data-skin]').on('click', function (e) {
    e.preventDefault();

// remove old class
document.body.className = document.body.className.replace(/(?:\w+)-
?)(\w+)-(skin)/g, "");

// add new class
$('body').addClass($(this).attr('data-skin') + '-skin');

// trigger toggle button
$('#toggle').trigger('click');
});

</script>

```

`</body>`

`</html>`

Profile

`<%@page import="me.java.app.DBCON"%>`

`<%@page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>`

`<%@page import="java.sql.*" %>`

`<!DOCTYPE html>`

`<html lang="en">`

`<head>`

`<meta charset="utf-8">`

`<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-
fit=no">`

`<meta http-equiv="x-ua-compatible" content="ie=edge">`

`<title>BookStore</title>`

`<!-- Font Awesome -->`

`<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.6.0/css/font-awesome.min.css">`

`<!-- Bootstrap core CSS -->`

`<!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/bootstrap.min.css"
rel="stylesheet">-->`

```

<link href="css/Dashboard/admin-bootstrap.min.css" rel="stylesheet" />

<!-- Material Design Bootstrap -->

<!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/mdb.css"
rel="stylesheet">-->

<link href="css/Dashboard/admin-mdb.css" rel="stylesheet" />

<script lang="JavaScript">

    function confirmBox() {

        var answer;

        answer = window.confirm("Do you really want to delete?");

        if (answer == true) {

            return true;

        } else {

            return false;

        }

    }

</script>

</head>

<style>

    a{

        color: black;

    }

    span{

        margin-bottom:15px;

        color:maroon;

    }

    .pagebanner{

        display: none;

    }

    .pagelinks{

```

```

        color: maroon;

        margin-top:20px;
    }
    #txt_filter{
        display: list-item;
    }
    .exportlinks
    {
        margin-left: 451px;
    }
    .export{

        margin-left: 100px;
    }
</style>

<body class="fixed-sn elegant-white-skin">
    <!--Double Navigation-->
    <jsp:include page="header.jsp" />
    <!--/Double Navigation-->
    <!--Main layout-->
    <main class="">
        <div class="container-fluid">

            <!--Section heading-->
            <!--Classic admin cards-->
            <section class="section section-intro">

                <div class="row">

```



```
<div class="col-md-12">
```

```
<!--Card-->
```

```
<div class="card card-cascade narrower">
```

```
<!--Admin panel-->
```

```
<div class="admin-panel">
```

```
<!--Second row-->
```

```
<div class="row mb-0">
```

```
<!--First column-->
```

```
<div class="col-md-12">
```

```
<div class="view center primary-color">
```

```
<h2>Update Profile</h2>
```

```
</div>
```

```
<div class="card-block pt-0">
```

```
<div class="md-form col-lg-3" ></div>
```

```
<div class="md-form col-lg-6" >
```

```
<div class="md-form" >
```

```
<%
```

```
String un =
```

```
session.getAttribute("uname").toString();
```

```
ResultSet rs =
```

```
DBCON.getConnection().createStatement().executeQuery("select * from ruser where  
uname='" + un + "'");
```

```
if (rs.next()) {
```

```
%>
```

```
<form action="eUsers.jsp">
```

```
        <input type="text" name="fname" value="<%=
rs.getString("fname")%>" required="" placeholder="Full Name" class="form-control
text">
```

```
        <input type="text" name="uname" value="<%=
rs.getString("uname")%>" readonly="" required="" placeholder="User Name"
class="form-control text">
```

```
        <input type="text" name="address" value="<%=
rs.getString("address")%>" required="" placeholder="User Address" class="form-
control text">
```

```
        <input type="tel" name="phno" value="<%=
rs.getString("phno")%>" pattern="[7-9]{1}[0-9]{9}" title="Phone number with 7-9
and remaing 9 digit with 0-9" required="" placeholder="Phone No" class="form-
control text">
```

```
        <input type="email" name="email" value="<%=
rs.getString("email")%>" placeholder="Email-ID" class="form-control text">
```

```
        <input type="submit" class="btn btn-primary"
value="Update" class="form-control text">
```

```
    </form>
```

```
</div><%=
```

```
}
```

```
%>
```

```
%>
```

```
</div>
```

```
</div>
```

```
<!--Panel content-->
```

```
<div class="card-block pt-0 ">
```

```
<!--Table-->
```

<!--/Table-->

<div class="text-xs-center">

```
<0%      try {
```

```
String msg = session.getAttribute("msg").toString();
```

```
out.println(msg);
```

```
    } catch (Exception e) {
```

System.out.println(e);

}

%>

<!--/.Panel content-->

<!--/First column-->

<!--/Second row-->

<!--/Admin panel-->

<!--/.Card-->

</div>

</section>

</div>

</main>

<!--/Main layout-->

<!-- SCRIPTS -->

<!-- JQuery -->

**<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/jquery-
2.2.3.min.js"></script>-->**

<script src="js/Dashboard/admin-jquery-2.2.3.min.js"></script>

<script>

\$('#navigation').load('components/navigation.html');

</script>

<!-- Bootstrap tooltips -->

**<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/tether.min.js"></script>-
->**

<script src="js/Dashboard/admin-tether.min.js"></script>

<!-- Bootstrap core JavaScript -->

```

<!--<script type="text/javascript"
src="https://mdbbootstrap.com/live/_MDB/templates/Admin/js/bootstrap.min.js"></scri
pt>-->

<script src="js/Dashboard/admin-bootstrap.min.js"></script>

<!-- MDB core JavaScript -->

<!--<script type="text/javascript"
src="https://mdbbootstrap.com/live/_MDB/templates/Admin/js/mdb.min.js"></script>--
>

<script src="js/Dashboard/admin-mdb.min.js"></script>

<script>
$(function () {
    var data = {
        labels: ["January", "February", "March", "April", "May", "June",
"July"],
        datasets: [{
            label: "My First dataset",
            fillColor: "rgba(220,220,220,0.2)",
            strokeColor: "rgba(220,220,220,1)",
            pointColor: "rgba(220,220,220,1)",
            pointStrokeColor: "#fff",
            pointHighlightFill: "#fff",
            pointHighlightStroke: "rgba(0,0,0,.15)",
            data: [65, 59, 80, 81, 56, 55, 40],
            backgroundColor: "#4CAF50"
        }, {
            label: "My Second dataset",
            fillColor: "rgba(255,255,255,.25)",
            strokeColor: "rgba(255,255,255,.75)",
            pointColor: "#fff",
            pointStrokeColor: "#fff",
            pointHighlightFill: "#fff",
            pointHighlightStroke: "rgba(0,0,0,.15)",

```

```
        data: [28, 48, 40, 19, 86, 27, 90]
    }}
};
```

```
var dataPie = [{
    value: 300,
    color: "#F7464A",
    highlight: "#FF5A5E",
    label: "Red"
}, {
    value: 50,
    color: "#46BFBD",
    highlight: "#5AD3D1",
    label: "Green"
}, {
    value: 100,
    color: "#FDB462",
    highlight: "#FFC870",
    label: "Yellow"
}]
```

```
var option = {
    responsive: true,
    // set font color
    scaleFontColor: "#fff",
    // font family
    defaultFontFamily: "'Roboto', sans-serif",
    // background grid lines color
    scaleGridLineColor: "rgba(255,255,255,.1)",
```

```

        // hide vertical lines
        scaleShowVerticalLines: false,
    };

    // Get the context of the canvas element we want to select
    var ctx = document.getElementById("sales").getContext('2d');
    var myLineChart = new Chart(ctx).Line(data, option); // 'Line' defines type of
the chart.

```

```

    // Get the context of the canvas element we want to select
    var ctx = document.getElementById("conversion").getContext('2d');
    var myRadarChart = new Chart(ctx).Radar(data, option);

```

```

    // Get the context of the canvas element we want to select
    var ctx = document.getElementById("traffic").getContext('2d');
    var myBarChart = new Chart(ctx).Bar(data, option);

```

```

    // Get the context of the canvas element we want to select
    var ctx = document.getElementById("seo").getContext('2d');
    var myPieChart = new Chart(ctx).Pie(dataPie, option);

```

```

    });
</script>

```

```

<script>
$(function () {
    $('#min-chart#chart-sales').easyPieChart({
        barColor: "#4caf50",
        onStep: function (from, to, percent) {
            $(this.el).find('.percent').text(Math.round(percent));
        }
    });

```

```

    });

});
</script>

<script>
    // Data Picker Initialization
    $('#datepicker').pickadate();

    // Material Select Initialization
    $(document).ready(function () {
        $('#mdb-select').material_select();
    });

    // Sidenav Initialization
    $('#button-collapse').sideNav();

    // Tooltips Initialization
    $(function () {
        $('[data-toggle="tooltip"]').tooltip()
    })
</script>

<script type="text/javascript">

    // show/hide customizer
    $('#toggle').click(function (e) {
        e.preventDefault();
        $('#customizer').toggleClass('visible');
    });

```



```

// change skin

$('a[data-skin]').on('click', function (e) {

    e.preventDefault();

    // remove old class

    document.body.className = document.body.className.replace(/(?:\w+)-
?)(\w+)-(skin)/g, "");

    // add new class

    $('body').addClass($(this).attr('data-skin') + '-skin');

    // trigger toggle button

    $('#toggle').trigger('click');

});

</script>

```

```

</body>

```

```

</html>

```

Payment

```

<%@page import="me.java.app.DBCON"%>

```

```

<%@page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>

```

```

<%@page import="java.sql.*" %>

```

```

<!DOCTYPE html>

```

```

<html lang="en">

```

```

<head>

    <meta charset="utf-8">

    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-
fit=no">

    <meta http-equiv="x-ua-compatible" content="ie=edge">

    <title>User</title>

    <!-- Font Awesome -->

    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-
awesome/4.6.0/css/font-awesome.min.css">

    <!-- Bootstrap core CSS -->

    <!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/bootstrap.min.css"
rel="stylesheet">-->

    <link href="css/Dashboard/admin-bootstrap.min.css" rel="stylesheet" />

    <!-- Material Design Bootstrap -->

    <!--<link
href="https://mdbootstrap.com/live/_MDB/templates/Admin/css/mdb.css"
rel="stylesheet">-->

    <link href="css/Dashboard/admin-mdb.css" rel="stylesheet" />

</head>

<style>

    a{

        color: #440465;

    }

</style>

<body class="fixed-sn elegant-white-skin">

    <!--Double Navigation-->

```

```

<jsp:include page="header.jsp"/>
<!--/Double Navigation-->
<!--Main layout-->
<%
    session.setAttribute("msg", "");
%>
<main class="">
    <div class="container-fluid">

        <!--Section heading-->
        <!--Classic admin cards-->
        <section class="section section-intro">

            <!--First row-->

            <!--/First row-->
            <!--second row-->
            <div class="card-block pt-0 ">
                <div class="col-lg-6">
                    <!--Table-->
                    <!--/Table-->

                    <form method="post" action="finalpayment.jsp">
                        <table class="table table-bordered table-active" border='1'>
                            <%
                                try {
                                    ResultSet rs =
DBCON.getConnection().createStatement().executeQuery("select * from books where
bid=" + request.getParameter("bid"));
                                    if (rs.next()) {

```

```
double d = Double.parseDouble(rs.getString("price")) *  
Double.parseDouble(request.getParameter("qty"));
```

```
double gst = (d * 18) / 100;
```

```
double total = d + gst;
```

```
%>
```

```
<tr>
```

```
<th>Book
```

```
Name</th><td><%=rs.getString("bname")%></td></tr><tr>
```

```
<th>Category</th><td><%=rs.getString("cat")%></td></tr><tr>
```

```
<th>Price/Unit</th><td><%=rs.getString("price")%> <i  
class="fa fa-rupee"></i></td></tr><tr>
```

```
<th>Description</th><td><%=rs.getString("description")%></td></tr><tr>
```

```
<th>Photo</th> <td>" height="100"  
width="100"></td></tr><tr>
```

```
<input type="hidden" readonly="" name="bid"  
value="<%=request.getParameter("bid")%>">
```

```
<th>Cart</th><td><input type="number" readonly=""  
name="qty" value="<%=request.getParameter("qty")%>"></td></tr>
```

```
<tr>
```

```
<th>Total Amount + GST 18%</th><td><input  
type="number" readonly="" name="total" value="<%=total%>"> </td></tr>
```

```
<tr>
```

```
<th colspan="2"><input type="text" readonly=""  
name="address" value="<%=request.getParameter("address")%>"  
placeholder="Delivery Address" class="form form-control">
```

```

        </th>
    </tr><tr>
        <th>Payment Mode </th>
        <th><%= request.getParameter("paymentmode")%>
            <input type="hidden" readonly="" name="pm"
value="<%=request.getParameter("paymentmode")%>">

        </th>
    </tr>
    <tr><th colspan="2"> <input type="submit" class="btn btn-
primary" value="Procced To Pay" class="form-control text">
        </th></tr>

    <%
    }

    } catch (Exception e) {
        System.err.println(e);
    }
    %>

</table>
</form>
</div>
<div class="col-lg-6">
    <%
    try {

```

```
String msg = session.getAttribute("msg").toString();  
out.println(msg);
```

```
} catch (Exception e) {  
    System.out.println(e);  
}
```

```
if( !request.getParameter("paymentmode").equals("Cash On Delivery") )  
{  
  
%>
```

```
<div class="col-50" id="pgateway">  
    <h3>Payment</h3>  
    <label for="fname">Accepted Cards</label>  
    <div class="icon-container">  
        <i class="fa fa-cc-visa" style="color:navy;"></i>  
        <i class="fa fa-cc-amex" style="color:blue;"></i>  
        <i class="fa fa-cc-mastercard" style="color:red;"></i>  
        <i class="fa fa-cc-discover" style="color:orange;"></i>  
    </div>  
    <label for="cname">Name on Card</label>  
    <input type="text" id="cname" name="cardname"  
placeholder="John More Doe">  
    <label for="ccnum">Credit card number</label>
```

```
        <input type="text" id="ccnum" name="cardnumber"
placeholder="1111-2222-3333-4444">
```

```
        <label for="expmonth">Exp Month</label>
```

```
        <input type="text" id="expmonth" name="expmonth"
placeholder="September">
```

```
    <div class="row">
```

```
        <div class="col-50">
```

```
            <label for="expyear">Exp Year</label>
```

```
            <input type="text" id="expyear" name="expyear"
placeholder="2018">
```

```
        </div>
```

```
        <div class="col-50">
```

```
            <label for="cvv">CVV</label>
```

```
            <input type="text" id="cvv" name="cvv" placeholder="352">
```

```
        </div>
```

```
    </div>
```

```
    </div>
```

```
<%
```

```
>
```

```
    %>
```

```
</div>
```

```
    </form>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

</div>

</main>

<!--/Main layout-->

<!-- SCRIPTS -->

<!-- JQuery -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/jquery-
2.2.3.min.js"></script>-->

<script src="js/Dashboard/admin-jquery-2.2.3.min.js"></script>

<script>

\$('#navigation').load('components/navigation.html');

</script>

<!-- Bootstrap tooltips -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/tether.min.js"></script>-
->

<script src="js/Dashboard/admin-tether.min.js"></script>

<!-- Bootstrap core JavaScript -->

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/bootstrap.min.js"></scri
pt>-->

<script src="js/Dashboard/admin-bootstrap.min.js"></script>

<!-- MDB core JavaScript -->


```

<!--<script type="text/javascript"
src="https://mdbootstrap.com/live/_MDB/templates/Admin/js/mdb.min.js"></script>--
>

<script src="js/Dashboard/admin-mdb.min.js"></script>

<script>
  $(function () {
    var data = {
      labels: ["January", "February", "March", "April", "May", "June", "July"],
      datasets: [{
        label: "My First dataset",
        fillColor: "rgba(220,220,220,0.2)",
        strokeColor: "rgba(220,220,220,1)",
        pointColor: "rgba(220,220,220,1)",
        pointStrokeColor: "#fff",
        pointHighlightFill: "#fff",
        pointHighlightStroke: "rgba(0,0,0,.15)",
        data: [65, 59, 80, 81, 56, 55, 40],
        backgroundColor: "#4CAF50"
      }, {
        label: "My Second dataset",
        fillColor: "rgba(255,255,255,.25)",
        strokeColor: "rgba(255,255,255,.75)",
        pointColor: "#fff",
        pointStrokeColor: "#fff",
        pointHighlightFill: "#fff",
        pointHighlightStroke: "rgba(0,0,0,.15)",
        data: [28, 48, 40, 19, 86, 27, 90]
      }
    ]
  });

```

```

var dataPie = [{
    value: 300,
    color: "#F7464A",
    highlight: "#FF5A5E",
    label: "Red"
}, {
    value: 50,
    color: "#46BFBD",
    highlight: "#5AD3D1",
    label: "Green"
}, {
    value: 100,
    color: "#FDB462",
    highlight: "#FFCC80",
    label: "Yellow"
}]

```

```

var option = {
    responsive: true,
    // set font color
    scaleFontColor: "#fff",
    // font family
    defaultFontFamily: "'Roboto', sans-serif",
    // background grid lines color
    scaleGridLineColor: "rgba(255,255,255,.1)",
    // hide vertical lines
    scaleShowVerticalLines: false,
};

```

```

// Get the context of the canvas element we want to select

```

```
var ctx = document.getElementById('sales').getContext('2d');  
var myLineChart = new Chart(ctx).Line(data, option); // 'Line' defines type of the  
chart.
```

```
// Get the context of the canvas element we want to select  
var ctx = document.getElementById('conversion').getContext('2d');  
var myRadarChart = new Chart(ctx).Radar(data, option);
```

```
// Get the context of the canvas element we want to select  
var ctx = document.getElementById('traffic').getContext('2d');  
var myBarChart = new Chart(ctx).Bar(data, option);
```

```
// Get the context of the canvas element we want to select  
var ctx = document.getElementById('seo').getContext('2d');  
var myPieChart = new Chart(ctx).Pie(dataPie, option);
```

```
});  
</script>
```

```
<script>  
$(function () {  
    $('#min-chart#chart-sales').easyPieChart({  
        barColor: "#4caf50",  
        onStep: function (from, to, percent) {  
            $(this.el).find('.percent').text(Math.round(percent));  
        }  
    });  
});  
</script>
```

```
<script>
```

// Data Picker Initialization

\$('.datepicker').pickadate();

// Material Select Initialization

\$(document).ready(function () {

\$('.mdb-select').material_select();

});

// Sidenav Initialization

\$('.button-collapse').sideNav();

// Tooltips Initialization

\$(function () {

\$('[data-toggle="tooltip"]').tooltip()

})

</script>

<script type="text/javascript">

// show/hide customizer

\$('#toggle').click(function (e) {

e.preventDefault();

\$('#customizer').toggleClass('visible');

});

// change skin

\$(a[data-skin]).on('click', function (e) {

e.preventDefault();

```
// remove old class

document.body.className = document.body.className.replace(/(?:\w+)-?(\w+)-
(skin)/g, "");

// add new class

$('body').addClass($(this).attr("data-skin") + '-skin');

// trigger toggle button

$('#toggle').trigger('click');

});

</script>

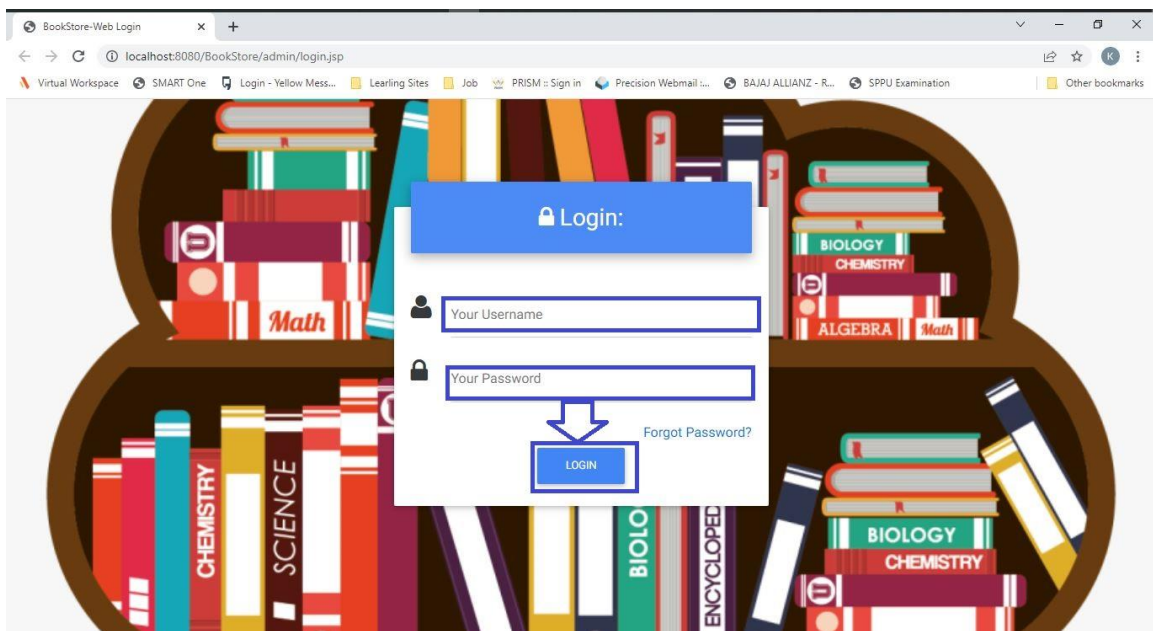
</body>

</html>
```

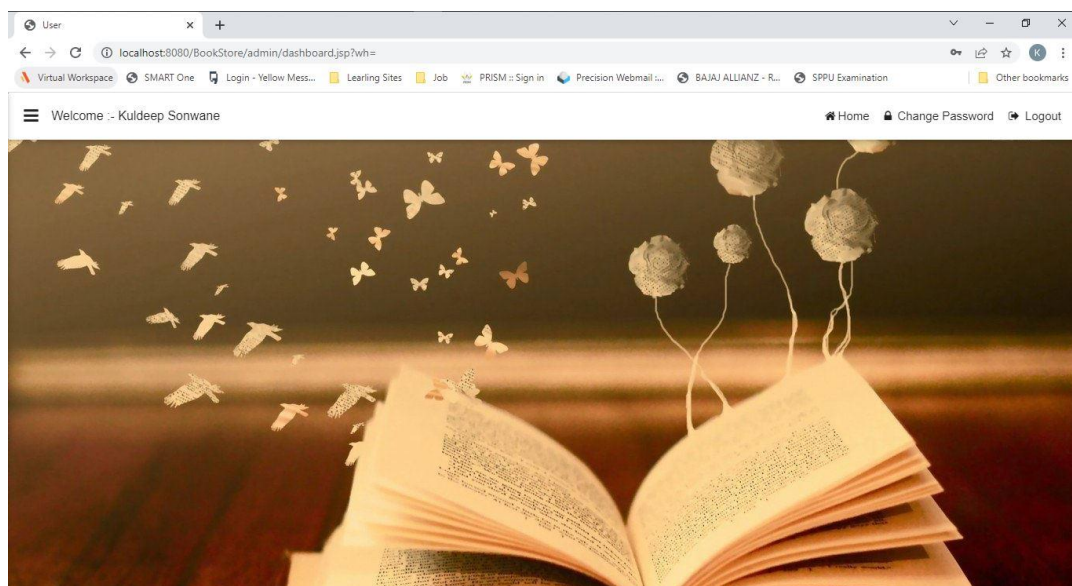
7. SCREEN SHOT'S

Admin Login & how it works –

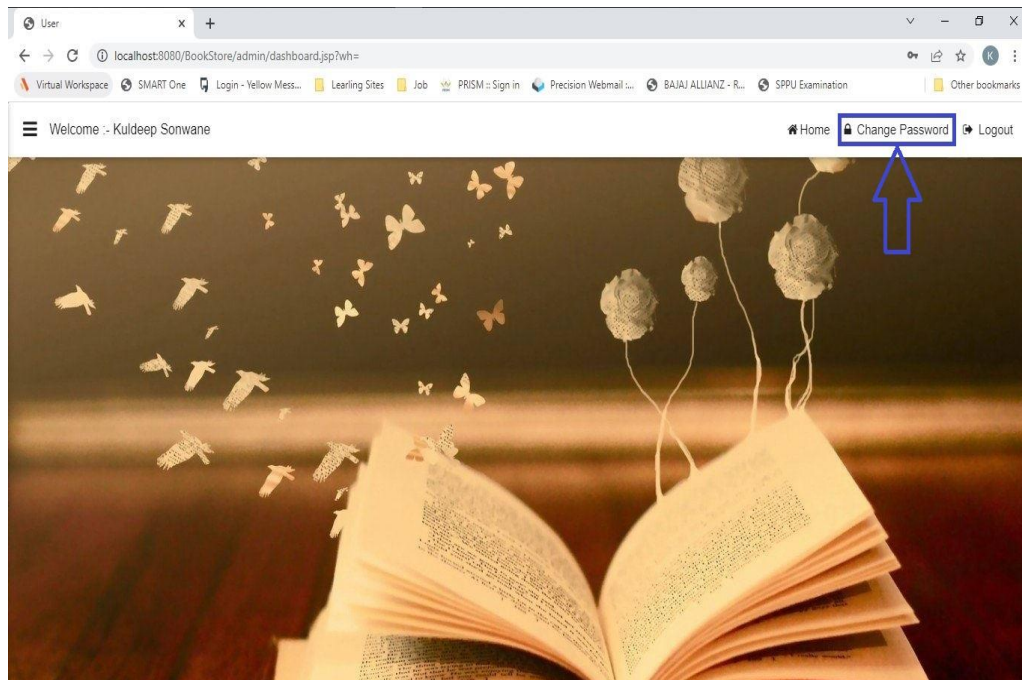
1. Admin Login Page: - Enter Login ID & Password & Click on Login



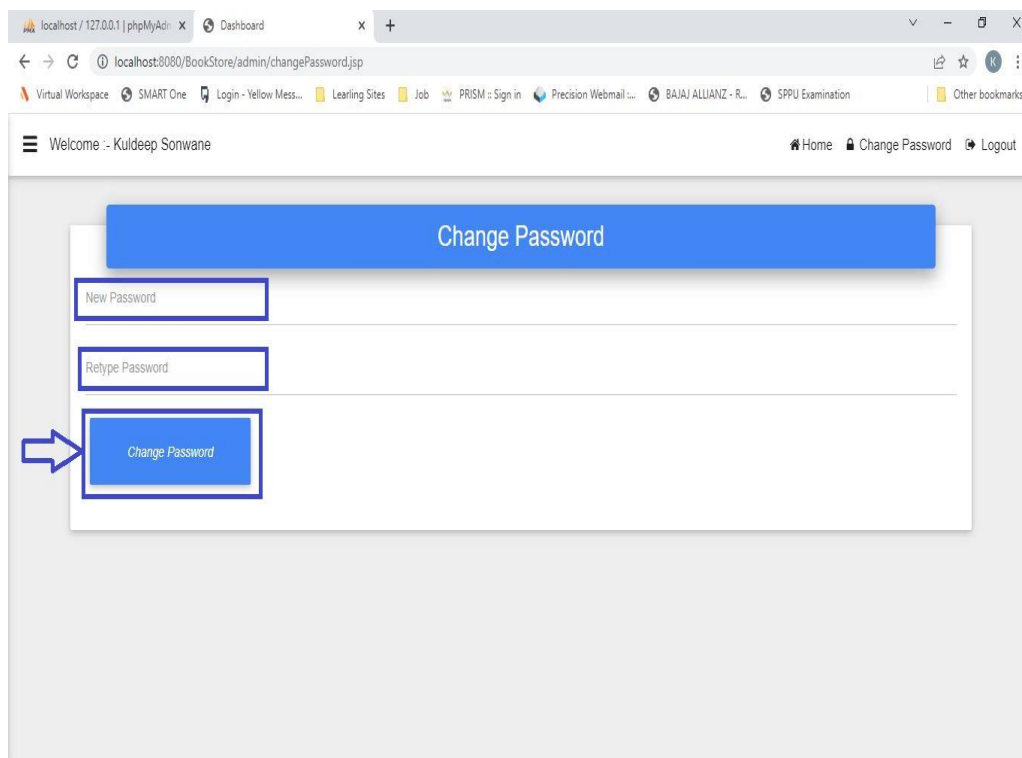
2. After Login we will see the **admin homepage**.



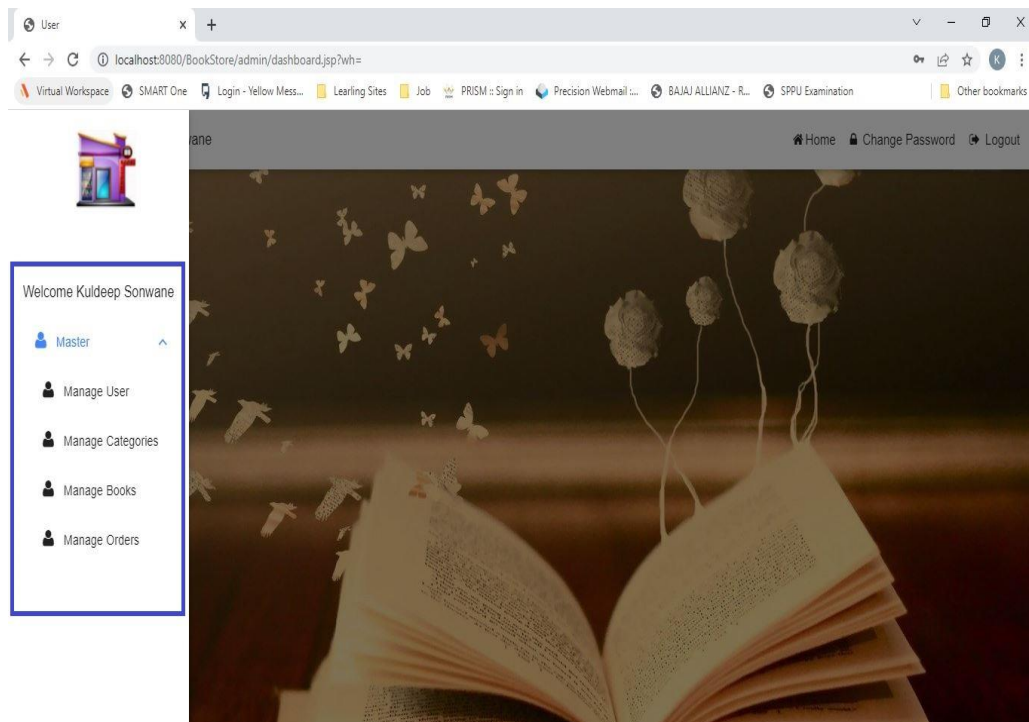
3. In homepage you can change **Login Password**.



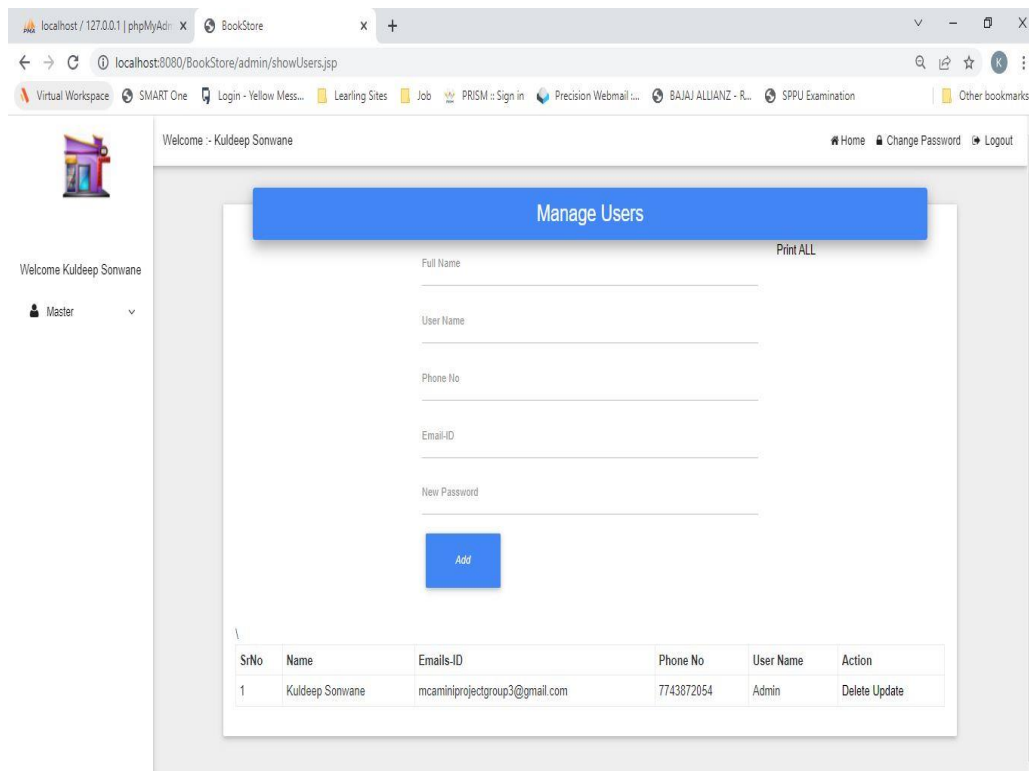
4. Enter New Password to change login Password.



5. Dashboard Management System.



6. Manage User option to manage all admin user details.



7. Manage Category option to manage all Books Category details.

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/BookStore/admin/showCat.jsp'. The page has a header with a welcome message 'Welcome :- Kuldeep Sonwane' and navigation links for 'Home', 'Change Password', and 'Logout'. The main content area is titled 'Manage Categories' and features a blue 'Add' button. Below the button is a table with the following data:

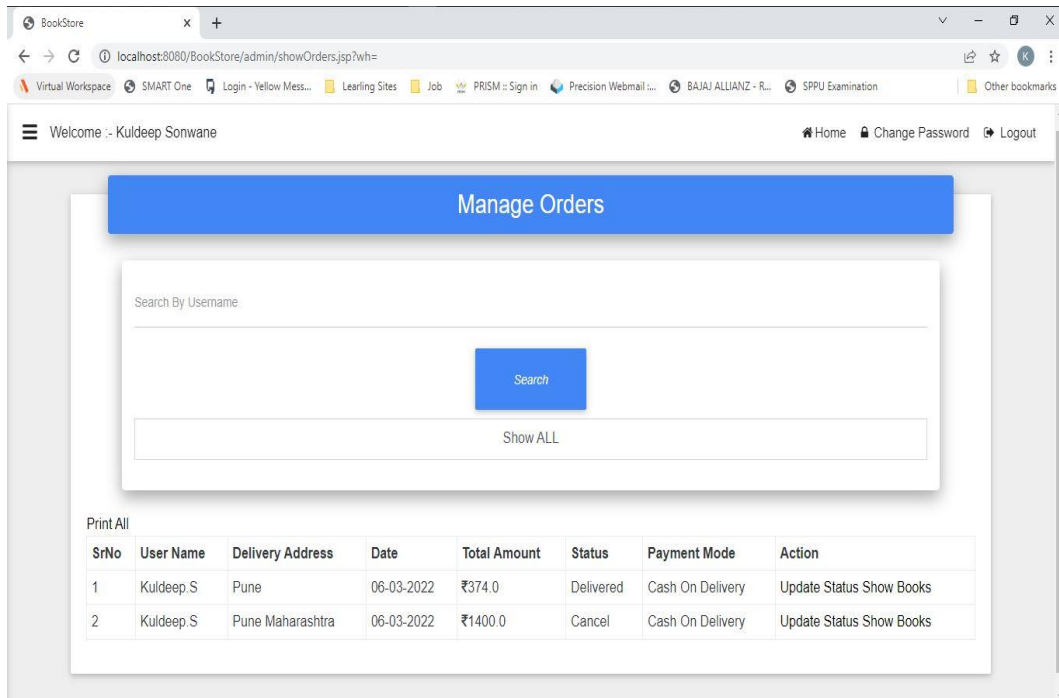
SrNo	Name	Action
1	Arts & Photography	Delete Update
2	Computer & Internet	Delete Update
3	Science & Mathematics	Delete Update
4	Music	Delete Update
5	Cookery Food & Wine	Delete Update
6	Lifestyle	Delete Update
7	Sports	Delete Update
8	Earth sciences	Delete Update

8. Manage Books option to manage all Books Details, edit book details & check stock.

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/BookStore/admin/showBooks.jsp'. The page has a header with a welcome message 'Welcome :- Kuldeep Sonwane' and navigation links for 'Home', 'Change Password', and 'Logout'. The main content area is titled 'Manage Books' and features a blue 'Add' button. Below the button is a table with the following data:

SrNo	Book Name	Category	Price/Unit	Description	Photo	Quantity	Action
1	Ceramic Art and Civilization	Arts & Photography	₹578	In his major new history, Paul Greenhalgh tells the story of ceramics as a story of human civilisation, from the Ancient Greeks to the		30	Edit

9. Manage Orders option to manage all Orders Placed by Client.

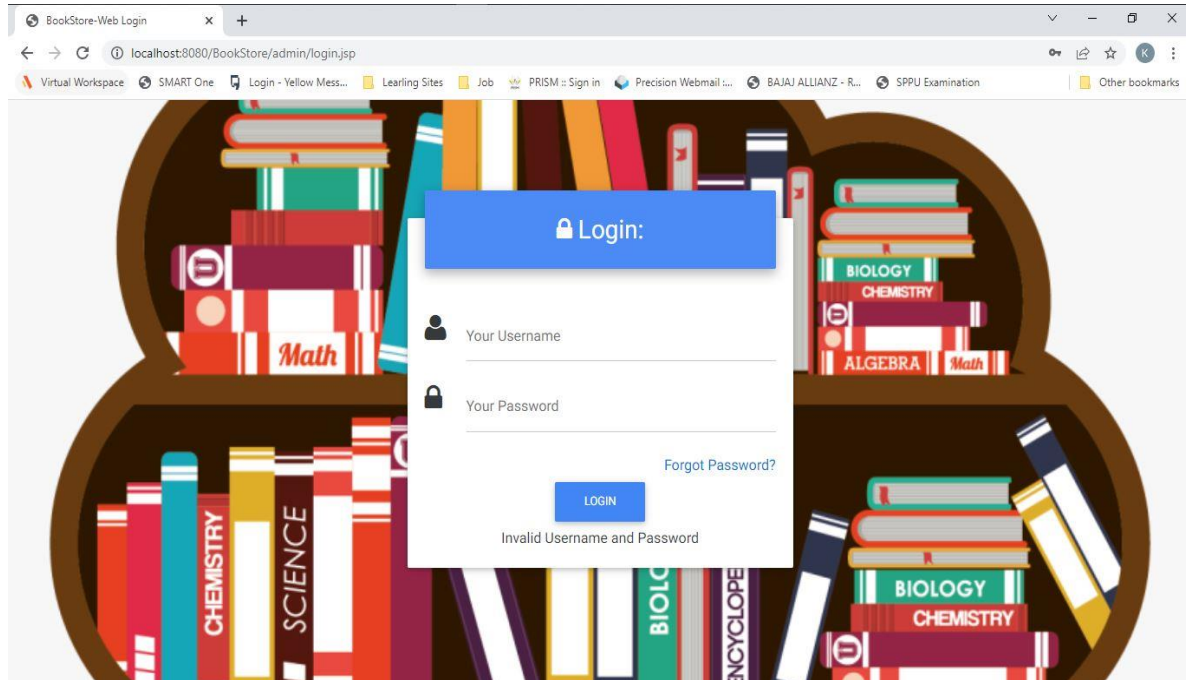


The screenshot displays the 'Manage Orders' page in a web browser. The browser's address bar shows the URL 'localhost:8080/BookStore/admin/showOrders.jsp?wh='. The page header includes a welcome message 'Welcome :- Kuldeep Sonwane' and navigation links for 'Home', 'Change Password', and 'Logout'. The main content area features a blue 'Manage Orders' header, a search bar labeled 'Search By Username', a 'Search' button, and a 'Show ALL' button. Below these elements is a 'Print All' link and a table of orders.

SrNo	User Name	Delivery Address	Date	Total Amount	Status	Payment Mode	Action
1	Kuldeep.S	Pune	06-03-2022	₹374.0	Delivered	Cash On Delivery	Update Status Show Books
2	Kuldeep.S	Pune Maharashtra	06-03-2022	₹1400.0	Cancel	Cash On Delivery	Update Status Show Books

8. VALIDATION CHECK

Error while login credentials doesn't match with Database –



9. IMPLEMENTATION & MAINTENANCE

- After the system has been tested, the implementation type or the changeover technique from the existing system to the new system is a step-by-step process. In the system, at first only a module of the system is implemented and checked for suitability and efficiency. When the end user related to the module is satisfied with the performance, the next step of implementation is proceeded with.
- By using this system, the customers can buy any book which is available on that portal.
- The implementation stage involves careful planning, investigation of the existing system and its constraints on implementation, designing of methods to achieve changeover and evaluation of changeover methods. Implementation is the process of converting a new system design into operation. After the system is implemented and conversion is complete, a review should be conducted to determine whether the system meeting expectations and where improvements are needed.
- A post implementation review measures the system's performance against predefined requirements. It determines how well the system continues to meet performance specification. Unexpected change in the system that affects the user or system performance is a primary factor that prompts system review.

10. FUTURE SCOPE OF THE MINI PROJECT

Software development is never –ending process and continues the life of the software as per the changing needs of the user from time to time. The project is no doubt has been developed keeping in mind easy modification and enhancement that may be required from time to time.

However, there are many scopes to modify this software. As because due to shortage of time, we here become unable to include many things. We are trying to cover all their existing system for sales return records of the items but due to shortage of time we become unable to include many things. Due to lake of time, I here include none of them and a future scope one can develop these returns which are so much essential. Only with a little more doing it is possible to design the formats for those returns. Moreover, an on-line system will be more helpful to the organization. . With almost the same data with only a little modification an on-line system can be designed to fulfil their demands. All these can be future scope for this project.

11. BIBLIOGRAPHY / REFERENCE

www.google.com

www.tutorialspoint.com

- **JAVA SCRIPT:**

1. www.w3schools.com
2. www.wp.netscape.com/eng/mozilla/3.0/handbook/javascript/
3. www.roseindia.com

- **SQL:**

1. www.sql.com